Sertifikaat

REPUBLIEK VAN SUID-AFRIKA

Certificate

PATENTKANTOOR

THE REPORT OF THE PROPERTY OF

DEPARTEMENT VAN HANDEL EN NYWERHEID



REPUBLIC OF SOUTH AFRICA

PATENT OFFICE

DEPARTMENT OF TRADE AND INDUSTRY

Hiermee word gesertifiseer dat This is to certify that the documents annexed hereto are true copies of:

Application forms P.1 and P.3, provisional specification and drawings of South African Patent Application No. 93/6488 as originally filed in the Republic of South Africa on 2nd September, 1993, in the name of TECHNOLOGY FINANCE CORPORATION (PROPRIETARY) LIMITED, for an invention entitled: "ELECTROCHEMICAL CELL".

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in die Republiek van Suid-Afrika, hierdie on the Republic of South Africa, this

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Registrateur van Patente Registrar of Patents REPUBLIC OF SOUTH AFRICATION 1978
AFPLICATION FOR A PATENT AND ACKNOWLEDGEMENT OF RECEIPT (Section 30(1) Regulation 22)

FORM P.1 REPUBLIC OF SOUTH AFRICA (EX) (to be lodged in duplicate)

-2. 9.93

A & A REFT VOLVER

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THE GRANT OF A PATENT IS HEREBY REQUESTED BY THE UNDERMENTIONED APPLICANT ON THE BASIS OF THE PRESENT APPLICATION FILED IN DUPLICATE. REPUBLIEK VAN SUID AFRIKA

PZ	ATENT	APPLICATION NO.
21	01	936488
71	FULL	NAMES(S) OF APPLICANT(S)

TECHNOLOGY FINANCE CORPORATION (PROPRIETARY) LIMITED

ADDRESS(ES) OF APPLICANT(S)

2nd Floor, Finance Week House, 72 Grayston Drive, Sandton, Transvaal Province, Republic of South Africa

54 TITLE OF INVENTION

"ELECTROCHEMICAL CELL"

Only the items marked with an "X" in the blocks below are applicable.

The Applicant claims priority as set out on the accompanying Form P.2. The earliest priority claimed is Country:

The application is forma patent of addition to patent application no. |21|01|

This application is a fresh application in terms of section 37 and based on Application No. |21|01|

THIS APPLICATION IS ACCOMPANIED BY:

* A single copy of a provisional or two copies of a complete specification of ..10.. pages.

* Drawing of sheets.

Publication particulars and abstract (Form P.8 in duplicate) (for complete only).

A copy of Figure of the drawings (if any) for the abstract (for complete only).

An assignment of invention.

Certified priority document(s) (State quantity):

Translation of the priority document(s).

An assignment of priority rights.

A copy of Form P.2 and the specification of RSA Patent Application No. |21|01|

A Form P.2 in duplicate.

A declaration and power of attorney on Form P.3.

Request for ante-dating on Form P.4.

Request for classification on Form P.9.

Request for delay of acceptance on Form P.4.

74 ADDRESS FOR SERVICE: Adams & Adams, Pretoria

DATED THIS 2ND DAY OF SEPTEMBER 1993

ADAMS & ADAMS
APPLICANTS PATENT ATTORNEYS

The duplicate will be returned to the applicant's address for service as proof of lodging but is not valid unless endorsed with official stamp.

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OFFICIAL DATEOSTAMP2
REGISTRAR OF PATENTS

ADAMS & ADAMS SHOKBURG BUILDING PRETORIA

REPUBLIC OF SOUTH AFRICA PATENTS ACT, 1978

DECLARATION AND POWER OF ATTORNEY2 9.93

DATE

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FORM

REPUBLIC OF SOUTH AFRICA REVENUE

•	1011 30 - Regulation 8, 22(1)(c)	and 33) 00 1.0 U
PATENT APPLICATION NO. 21 01 936488	A & A REF: V09487 GSK	REPUBLIEK VAN SUID AFRIKA DODGERBR DAT \$70 22 2 SEPTEMBER 1993
FULL NAME(S) OF APPLICAN		<u></u>
	NANCE CORPORATION (PROPRIETARY)	LIMITED
FULL NAME(S) OF INVENTOR	R(S)	
72 MICHAEL MAKE	PEACE THACKERAY	

NOTE: The country must be indicated by its International Abbreviation - see schedule 4 of the Regulations

COUNTRY

33

TITLE OF INVENTION "ELECTROCHEMICAL CELL" 54

NUMBER

I/We

Lourence Cornelius Johannes Greyvenstein

hereby declare that :-

EARLIEST PRIORITY CLAIMED

- 1. I/We am/are the applicant(s) mentioned above;
- 2. I/We have been authorized by the applicant(s) to make this declaration and have knowledge of the facts herein stated in the capacity of Chief Executive Officer of the applicant(s); stated in the capacity of
- 3. the inventor(s) of the abovementioned invention is/are the person(s) named above and the applicant(s) has/have acquired the right to apply by virtue of the provisions of Section 13 of Act 46 of 1988 and an assignment from CSIR;
 - 4. to the best of my/our knowledge and belief, if a patent is granted on the application, there will be no lawful ground for the revocation of the patent;
- 5. This is a convention application and the earliest application from which priority is claimed as set out above is the first application in a convention country in respect of the invention claimed in any of the claims; and
 - 6. the partners and qualified staff of the firm of ADAMS & ADAMS, patent attorneys, are authorised, jointly and severally, with powers of substitution and revocation, to represent the applicant(s) in this application and to be the address for service of the applicant(s) while the application is pending and after a patent has been granted on the application.

JOHANNESBURG DAY OF THIS DATED AT

(no legalization nècessary)

In the case of application in the name of a company, partnership or firm, give full names of signatory/signatories, delete paragraph 1, and enter capacity of each signatory in paragraph 2. If the applicant is a natural person, delete paragraph 2. If the right to apply is not by virtue of an assignment from the inventor(s), delete an assignment from the inventor(s) and give details of acquisition of right. For non-convention applications, delete paragraph 5.

FORM P.6

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REPUBLIC OF SOUTH AFRICA Patents Act, 1978

PROVISIONAL SPECIFICATION

(Section 30(1) - Regulation 27)

OFFICIAL AF	PPLICATION NO.	LODGING DATE	
21 01	936488	22 2 SEPTEMBER 1993	,

FULL NAME(S) OF APPLICANT(S)

71 TECHNOLOGY FINANCE CORPORATION (PROPRIETARY) LIMITED

FULL NAME(S) OF INVENTOR(S)

72 MICHAEL MAKEPEACE THACKERAY

TITLE OF INVENTION

54 "ELECTROCHEMICAL CELL"

THIS INVENTION relates to an electrochemical cell. It relates in particular to a rechargeable electrochemical cell.

According to the invention, there is provided a rechargeable electrochemical cell, which comprises

as an anode, a lithium metal oxide compound which has a spinel-type framework structure;

as a cathode, a lithium metal oxide compound; and

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an electrically insulative lithium containing liquid or polymeric electronically conductive electrolyte between the anode and the cathode, such that, on charging the cell, lithium ions are extracted from the lithium metal oxide compound of the cathode, with the oxidation state of the metal of the cathode thereby increasing, while a concomitant insertion of lithium ions into the spinel-type framework structure of the anode takes place, with the oxidation state of the metal of the anode decreasing correspondingly, and with the reverse reactions taking place during discharge of the cell.

Spinel compounds have structures that can be represented by the general formula A[B2]X4 in which the X atoms are arranged in a cubic-close-packed fashion to form a negatively charged anion array comprised of face-sharing and edge-sharing X tetrahedra and In the formula $A[B_2]X_4$, the A cations and B cations occupy tetrahedral and octahedral sites respectively. ideal spinel structure, with the origin of the unit cell at the centre (3m), the close-packed anions are located at the 32e positions of the space group Fd3m. Each unit cell contains 64 tetrahedral interstices situated at three crystallographically non-equivalent positions 8a, 8b and 48f, and 32 octahedral interstices situated at the crystallographically non-equivalent In the $A[B_2]X_4$ spinel, the A cations positions 16c and 16d. reside in the 8a tetrahedral interstices and the B cations in the 16d octahedral interstices. There are thus 56 empty tetrahedral and 16 empty octahedral sites per cubic unit cell.

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In the anode of the cell of the present invention, therefore, the B cations of the $[B_2]X_4^{n-}$ host framework structure may be regarded as being located at the 16d octahedral positions, and the X anions as being located at the 32e positions of the spinel structure. The tetrahedra defined by the 8a, 8b and 48f positions and the octahedra defined by the 16c positions of the spinel structure thus form the interstitial space of the $[B_2]X_4^{n-}$ framework structure for the diffusion of mobile Li⁺ cations.

The B cations of the framework structure may consist of one cationic type, or more than one cationic type of identical or

mixed valence to provide various $[B_2]X_4^{n-}$ framework structures, the overall charge of which may vary over a wide range.

Spinel compounds having the $[B_2]X_4^{n-}$ framework structure may also be characterized by crystallographic space groups other than the prototypic cubic space group Fd3m. For example, in $\text{Li}_{1+x}[\text{Mn}_2]O_4$ compounds with 0< x<1, ie compounds in which A is Li, and B is Mn, the spinel structure is distorted, as a result of the Jahn-Teller Mn³⁺ octahedral site ions, to tetragonal symmetry, and the compound is characterized by the tetragonal space groups F4₁/ddm or I4₁/amd in which the tetrahedral and octahedral site nomenclature differs from that as defined by the space group Fd3m.

Furthermore, the anode need not necessarily be a stoichiometric spinel compound, but can instead be a defect spinel. spinels are well known in the large family of spinel compounds and can have vacancies on the A sites, or on the B sites, or on both the A sites and B sites. For example, compounds can be synthesized in which defects are created by varying the quantity of B cations in the framework structure such that additional Li+ cations can enter and leave the framework. In these instances additional Li⁺ cations can partially occupy the 16d octahedral sites normally occupied by the B-type cations. Under such these partially occupied octahedra circumstances considered to form part of the interstitial space. Conversely, compounds can also be synthesized, in which part of the interstitial spaced defined by the 8a, 8b and 38f tetrahedral and

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16c octahedral interstices of the spinel structure can be occupied by B-type cations, thereby rendering these particular sites at least partially inaccessible to the mobile Li cations. The $[B_2]X_4^{\ n-}$ framework structure may in certain instances have to be stabilized by the introduction of a minor proportion of cations other than the mobile Li-type cations or B-type cations within the interstitial space of the framework structure.

In the compound of the anode, B is thus a metal cation. It may be a single metal cation, or a mixture of metal cations.

Typically, the compound of the anode may be a stoichiometric spinel such as Li₄Mn₅O₁₂, which can be written as (Li)₈₂[Li_{0,33}Mn_{1,67}]_{16d}O₄ in spinel notation; Li₄Ti₅O₁₂, which can be written as (Li)_{8a}[Li_{0,33}Ti_{1,67}]_{16d}O₄ in spinel notation; or LiFe₅O₈, which can be written as (Li_{0,5}Fe_{0,5})_{8a}[Fe₂]O₄ in spinel notation.

Instead, the compound of the anode may be a defect spinel such as $\text{Li}_2\text{Mn}_4\text{O}_9$, which can be written as $(\text{Li}_{0,89}\square_{0,11})_{8a}[\text{Mn}_{1,78}\square_{0,22}]_{16d}\text{O}_4$ in spinel notation; or $\text{Li}_2\text{Ti}_3\text{O}_7$, which can be written as $(\text{Li}_{0,85}\square_{0,15})_{8a}[\text{Ti}_{1,71}\text{Li}_{0,29}]_{16d}\text{O}_4$ in spinel notation. In defect spinels, the distribution of Li^+ on the A and B sites can vary from compound to compound.

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The compound of the cathode may also preferably be a stoichiometric or defect spinel compound, with B thereof then also being a single metal cation or a mixture of metal cations.

Typically, the spinel compound of the cathode may be a stoichiometric spinel such as $\text{Li}[\text{Mn}_2]O_4$ that would typically operate over the range $\text{Li}_x[\text{Mn}_2]O_4$ where $0,1 \le x \le 1,0$; or $\text{Li}_x[\text{Co}_2]O_4$ where $0,5 \le x \le 2,0$. Alternatively, the cathode may have a layered type structure such as those found within the system $\text{Li}_x\text{Co}_{1-y}\text{Ni}_yO_2$ ($0 \le y \le 1$) which, in $\text{Li/electrolyte/Li}_x\text{Co}_{1-y}\text{Ni}_yO_2$ cells, typically provide 3,8V to 4,2V versus pure Li over the range $0,4 \le x \le 1$.

In general, the anode compound will be selected from those spinel compounds that offer a relatively low voltage vs pure lithium, whereas the cathode compound will be selected from those spinel compounds that offer a relatively high voltage vs pure lithium. For example, a $\text{Li/Li}_{4+x}\text{Ti}_5\text{O}_{12}$ cell delivers on discharge at 150µA/cm² (for 0<x<1) an average voltage of approximately 1,5V, while a Li/Li_xMn₂O₄ cell delivers on discharge at 150μ A/cm² (for 0<x<1) an average voltage of approximately 4V. Therefore, a cell in accordance with the invention can have $\text{Li}_{4+x}\text{Ti}_5\text{O}_{12}$ as an anode and LixMn2O4 as a cathode, and will deliver approximately 2,5V on discharge. In another example, a Li/Li₂Mn₄O₉ cell delivers a voltage of approximately 2,8V over most of the discharge. Thus, a cell in accordance with the invention can have a Li2+xMn409 anode and LixMn2O4 as cathode, and delivers approximately 1,2V on discharge, which is the typical voltage of a nickel-cadmium cell. It is convenient to load such cells in a discharged state, ie with the following configurations:

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 $\text{Li}_4\text{Ti}_5\text{O}_{12}/\text{Electrolyte}/\text{LiMn}_2\text{O}_4$ (1)

Li₂Mn₄O₉/Electrolyte/LiMn₂O₄(2)

In (1), ${\rm Li}^+$ ions are extracted from ${\rm Li[Mn_2]O_4}$ during charge with a concomitant oxidation of the manganese ions from an average valence of 3,5 to higher values, and inserted into the ${\rm Li_4Ti_5O_{12}}$

electrode structure with a concomitant reduction of the titanium cations from the average valence state of +4 to lower values. During this process Li⁺ ions are shuttled to and fro between the oxide structures without the formation of any metallic lithium, the cell voltage being derived from changes in the oxidation state of the transition metal cations in the anode and cathode structures.

The electrolyte is conveniently a room temperature electrolyte such as LiClO₄, LiBF₄, or LiPF₆ dissolved in an organic salt such as propylene carbonate, ethylene carbonate, dimethyl carbonate, dimethoxyethane or appropriate mixtures thereof, or a polymeric electrolyte such as polyethylene oxide (PEO) - LiClO₄, PEO - LiSO₃CF₃ or PEO - LiN(CF₃SO₂)₂ that operates at room temperature or at elevated temperature, for example at about 120°C.

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The invention will now be described by way of non-limiting example, and with reference to the drawings in which

FIGURE 1 shows a plot of voltage vs capacity for a known $\text{Li/Li_4Ti_5O_{12}}$ cell;

FIGURE 2 shows a plot of voltage vs capacity for a known $\text{Li/LiMn}_2\text{O}_4$ cell;

FIGURE 3 shows a plot of voltage vs capacity for a known Li₂Mn₄O₉ cell;

FIGURE 4 shows powder X-ray diffraction patterns of the compounds synthesized in the examples;

FIGURE 5 shows a plot of voltage vs capacity for the cell of Example 1 and which is in accordance with the invention; and

FIGURE 6 shows a plot of voltage vs capacity for the cell of Example 2 and which is in accordance with the invention.

In view thereof that a ${\rm Li/Li_4Ti_5O_{12}}$ cell delivers on discharge at $150\mu{\rm A/cm^2}$ an average voltage of approximately 1,5V, as indicated in Figure 1, and a ${\rm Li/LiMn_2O_4}$ cell delivers on discharge at $150\mu{\rm A/cm^2}$ an average voltage of approximately 4V, as indicated in Figure 2, a cell in accordance with the invention and having the configuration ${\rm Li_4Ti_5O_{12}/Electrolyte/LiMn_2O_4}$ (1) was made up.

EXAMPLE 1

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- The LiMn₂O₄ spinel compound of the cathode was synthesized by reaction of LiOH and γ-MnO₂ (chemically-prepared manganese dioxide, CMD) firstly at 450°C for 48 hours and thereafter at 750°C for 48 hours. The powder X-ray diffraction pattern of this compound is shown in Figure 4a.
- A spinel product of approximate composition Li₄Ti₅O₁₂ was synthesized by reaction of Li₂CO₃ and TiO₂, using a Li:Ti atomic ratio of 1,0:1,1, for 24 hours at 1000°C in air. A slight excess of lithium was used because of the volatility of Li₂O at that temperature. The powder X-ray diffraction pattern of this spinel product is shown in Figure 4c.

A cell of the format $\mathrm{Li_4Ti_5O_{12}/Electrolyte/LiMn_2O_4}$ (1) was then constructed. The electrolyte used was 1M $\mathrm{LiClO_4}$ in propylene carbonate. The first 10 charge/discharge cycles of the cell are shown in Figure 5. A current of 0,1mA was employed for both

charge and discharge. The cell was cycled between upper and lower voltage limits of 2,65V and 1,9V respectively.

In view thereof that a $\text{Li/Li}_2\text{Mn}_4\text{O}_9$ cell delivers on discharge at $150\mu\text{A/cm}^2$ an average voltage of approximately 2,8V, as indicated in Figure 3, and a $\text{Li/LiMn}_2\text{O}_4$ cell delivers on discharge at $150\mu\text{A/cm}^2$ an average voltage of approximately 4V, as indicated in Figure 2, a cell in accordance with the invention and having the configuration $\text{Li}_2\text{Mn}_4\text{O}_9/\text{Electrolyte/LiMn}_2\text{O}_4$ (2) was made up.

EXAMPLE 2

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10 The $LiMn_2O_4$ as synthesized in Example 1, was used also for the cathode of this example.

 ${\rm Li_2Mn_4O_9}$ was synthesized by reaction of LiOH and MnCO₃ at 345°C for 32 hours. The powder X-ray diffraction pattern of this compound is shown in Figure 4b. The pattern is predominantly characteristic of the ${\rm Li_2Mn_4O_9}$ defect spinel phase, but contains in addition a few weak peaks, for example at 42°20 and 53°20, that are indicative of a minor proportion of lithiated γ -MnO₂ phase.

A cell of the following format was constructed:

Li₂Mn₄O₉/Electrolyte/LiMn₂O₄ (2)

The electrolyte used was 1M LiClO₄ in propylene carbonate. The first 9 charge/discharge cycles of the cell are shown in Figure 6. A current of 0,1mA was employed for both charge and

discharge. The cell was cycled between upper and lower voltage limits of 0,45V and 1,5V respectively.

These experiments demonstrate the ability of spinel oxides to provide electrochemical couple 'rocking chair' rechargeable lithium cells in which lithium ions are transported between two transition metal oxide electrodes having spinel-type structures using a liquid or polymeric electrolyte containing Li⁺ ions. The electrochemical cells thus contain no metallic lithium anode, and are therefore inherently safer than lithium cells containing metallic lithium anodes, lithium alloys or indeed even In particular, such cells provide an lithium-carbon anodes. added advantage of providing a more constant operating voltage than lithium carbon anode cells.

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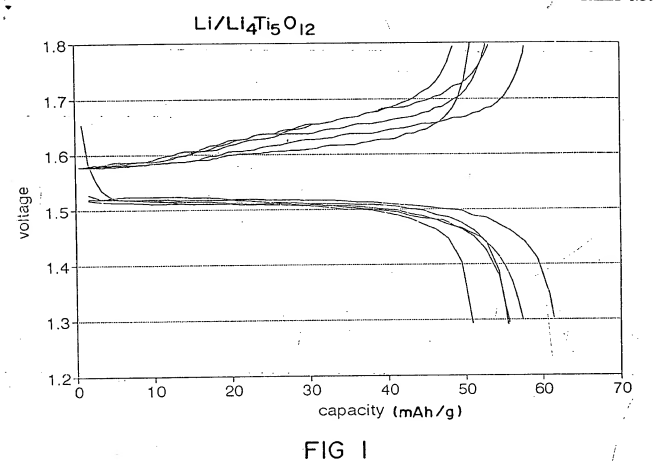
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Instead of the compounds of the electrodes being oxides, they can be chalcogenides, ie S or Se based compounds, in accordance with the principles of this invention.

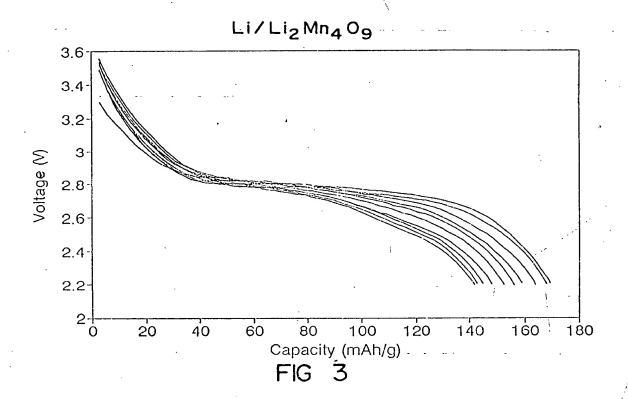
DATED THIS 2ND DAY OF SEPTEMBER 1993.

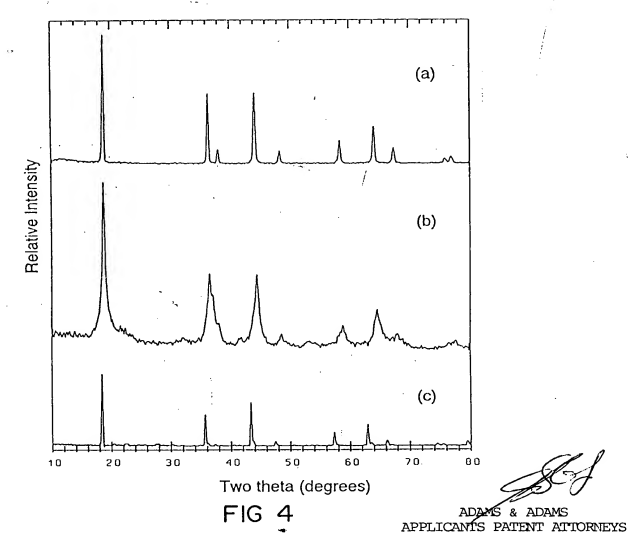
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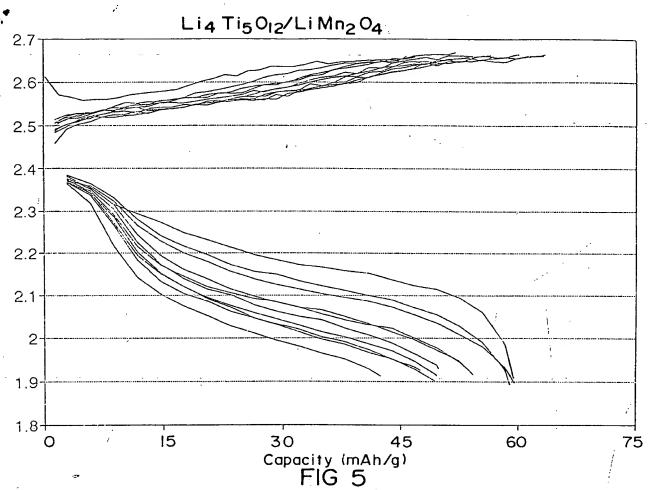


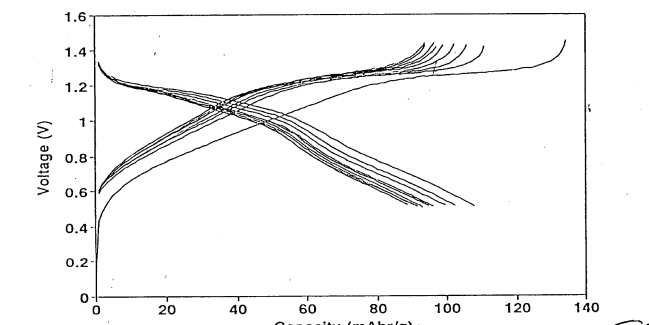
Li/Li Mn₂O₄ 4.4 4.2 4 3.8 voltage 3.6 3.4 3.2 3 2.8+0 100 40 80 60 20 Capacity (mAh/g) FIG 2





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Capacity (mAhr/g)

FIG 6

Li2Mn409/Li Mn204